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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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COUNTRY	Poland			REPORT		
SUBJECT	Polish Sulphu	otion and Machi ric Aci d and S	nery of uperphosphate	DATE DISTR.	1 8 MAY 1957	
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INFORMATION REPORT INFORMATION REPORT

50X1-HUM

a. Electric Power consumption at the sulphuric acid and superphosphate

plants as follows: 50X1-HUM Torun c. 700 KVA Bogucice c. 250 " 700 " Poznan c. 180 " Wroclaw e. 250 " Walbrzych c. 250 m Ubocz Szczecin 500 " c. 150 " Gdansk c. 180 " Gliwice Kielce c. 180 " Wizow 700 "

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b. Coal consumption was small since pyrites strike fire. In Szczecin coal was used only for space heating and in the granulation process where about 70-80 kilos of fine coal were consumed per ton of superphosphate granulated. In Lubon consumption for granulation was about 38-40 kilos per ton of superphosphate granulated but there the plant was operating efficiently at full capacity which was not the case at Szczecin.

50X1-HUM

approximately 11,000,000 zlotys were planned for investment. However, the actual allocation was about 8.000.000 zlotys.

50X1-HUM

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onl; The	eral condition of the equipment was very poor. There were no lods set aside for maintenance. The machinery was repaired y after it broke down. Practically no spare parts were available following automatic regulating and controlling devices are in planned to be put into use:	able.	•
(1)	An automatic machine which analysis gases (SO ₂) (Automatycz: Analizatory Gasu) and simultaneously records its findings.	n e	
4 -	These machines are presently being used at Walbrs; and Szczecin. As of June 1956 Urbocz was in the process of installing them.	rch	50X1-HU
(2)	A detector of acid impurities in water (Sygnalizacja Zakwasa Wody Obiegowej) that is used in cooling acid in all tower processes. This method is still in the planning stage. The machine will detect by means of electric current any conduct acid material or impurities in the water.		ve-, 5
(3)	To date the Nitrogen gases NO - NO2 content in the sulphuric acid going through the tower processes is generally tested by the hour. It is planned to set up an automatic testing machine (Badane stezenie nitros kwasu obiegowego).	•	
(4)	Automatic heat recorders (Termometry rejestrujace) which register the temperature of the pyrites ovens and the air that cools the oven grates. These are automatic machines which simultaneously record their findings. Szczecin and Walbrzych have these machines while Ubocz is planning to install them.		
(5)	A machine (Czule aparaty (ciagomierze) rejestrujace) which records and regulates the force of suction in the ovens and gas pipes. This machine is in the planning stage.		
when invo	factory itself had little or no authority in establishing or fying fixed procedures, norms, or plans. In very rare cases, total production of the plant, or something of that nature w lved, suggestions could be submitted to the Central Administr sometimes took action. Government action was very prompt and a effective in revising production and distribution plans when ly of raw material was interrupted or when equipment broke do	as ation	•
an en	sception to the above. Since the ventilators used in sulphur; plants were lined with hard-rubber. Polish production of the	vere	50X1-HUN
AGHO	ical equipment presently being exported by Poland. Since	no	50X1-HU
exbor	no chemical equipment being imported from the USSR feet on the Polish chemical industry if the USSR discontinues its to Poland. On the other hand, spiral conveyors for the ise of extracting pyrite residues are being imported by the US		50X1-HU

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SECRET

SECRET S-E-C-R-E-T 15 April 1957 COUNTRY: Poland 50X1-HUM a. Electric Power consumption at the sulphuric acid and superphosphate plants was estimated as follows: 50X1-HUM o. 700 KVA Torun o. 250 m Bogucice Poznan c. 180 " Wroclaw c. 250 m Walbrzych o. 250 m Ubocz Szczecin 500 " c. Gdansk 150 " c. c. 180 " Gliwice c. 180 # Kielce Wizow 700 " C. 50X1-HUM b. Coal consumption was small since pyrites strike fire. In Szczecin coal was used only for space heating and in the granulation process where about 70-80 kilos of fine coal were consumed per ton of superphosphate granulated. In Lubon consumption for granulation was about 38-40 kilos per ton of superphosphate granulated but there the plant was operating efficiently at full capacity which was not the case at Szczecin. C. 50X1-HUM

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approximately 11,000,000 zlotys were planned for investment. However,

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the actual allocation was about 8,000,000 zlotys.

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d. General condition of the equipment was very poor. There were no periods set aside for maintenance. The machinery was repaired only after it broke down. Practically no spare parts were available. The following automatic regulating and controlling devices are in use or planned to be put into use:

(1) An automatic machine which analysis gases (502) (Automatyczne Analizatory Gazu) and simultaneously records its findings.

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These machines are presently being used at Walbrzych and Szczecin. As of June 1956 Drbocz was in the process of installing them.

- (2) A detector of acid impurities in water (Sygnalizacja Zakwaszenia Wody Obiegowej) that is used in cooling acid in all tower processes. This method is still in the planning stage. The machine will detect by means of electric current any conductive acid material or impurities in the water.
- (3) To date the Nitrogen gases NO NO2 content in the sulphuric acid going through the tower processes is generally tested by the hour. It is planned to set up an automatic testing machine (Badane stezenie nitros kwasu obiegowego).
- (4) Automatic heat recorders (Termometry rejestrujace) which register the temperature of the pyrites ovens and the air that cools the oven grates. These are automatic machines which simultaneously record their findings. Szczecin and Walbrzych have these machines while Ubocz is planning to install them.
- (5) A machine (Gzule aparaty (ciagomierze) rejestrujace) which records and regulates the force of suction in the ovens and gas pipes. This machine is in the planning stage.
- e. The factory itself had little or no authority in establishing or 50X1-HUM modifying fixed procedures, norms, or plans. In very rare cases, when total production of the plant, or something of that nature was involved, suggestions could be submitted to the Central Administration, who sometimes took action. Government action was very prompt and quite effective in revising production and distribution plans when supply of raw material was interrupted or when equipment broke down.
- f. Polish sulphuric acid plants purchase most of their chemical equipment from domestic sources. Ventilators were an exception to the above. Since the ventilators used in sulphuric 50X1-HUM acid plants were lined with hard-rubber, Polish production of these ventilators is still in the experimental stage.

 | no chemical equipment presently being exported by Poland. Since | no chemical equipment being imported from the ISSR no affect on the Polish chemical industry if the ISSR discontinues exports to Poland. On the other hand, spiral conveyors for the purpose of extracting pyrite residues are being imported by the ISSR from Poland.

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